100 Reasoning and Problem Solving Questions for SATs

Addition and Subtraction
Fractions, Decimals and Percentages
Palce Value
Shapes and Angles

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25 KS2 SATs Questions: Arithmetic and Reasoning

About this resource

Do not use a calculator to answer any questions in this work book.

You could work through these questions with your child, or leave them to try a set of 5 questions. You could then mark the questions they've attempted and work through those they are unfamiliar with together.

Some might find choosing a mixture of questions from each section works best for their child; others might wish to work through in a more orderly fashion - starting with sets of place value questions, followed by addition and subtraction, then sets of fractions questions, with shape and angles being used last.

It's important to adapt use of these questions to each child's needs and what they're most comfortable with - that's the power of working one-to-one with children.

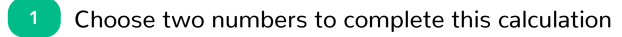
We would advise against setting too many questions at any given time - maths practice is best when it is done little by little and as often as possible.

Advice for your child:

- Follow the instructions for each question.
- If you need to do working out, you can use the space around the question.
- For these questions, you may get a mark for showing your method.
- If you cannot do a question, go on to the next one.
- Remember go back and check your work.

Marks

• The number under each line at the side of the page tells you the maximum number of marks for each question.



19

22

51

33

53



1 mark

Fill in the missing number



1 mark

³ 2,483 + 5,048 =

4 =	78,425 - 13,214
-----	-----------------

1 mark

 $5 4^2 + 8 =$



1 mark

a) There were 2,408 people on board a cruise ship. At the next port, it takes on 557 more passengers, but 379 people get off. How many passengers are on board the ship now?

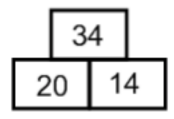
1 mark

b) If 658 of these passengers are children, how many adults are on board?

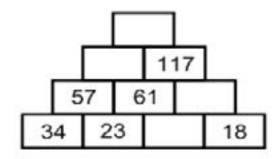


Each number in the addition wall is made from adding the numbers in the two boxes directly below.

E.g.



Complete this addition wall



2 marks

8 8,000,000 - 10 =



9 Circle two numbers that have a difference of 230

340

580

250

810

120



1 mark

10 7.34 + 32.08 + 403.9 **=**



1 mark

Mrs Redley spent £23,407 on a new kitchen and then spent £2,073 on her grandchildren's Christmas presents. She has £19,098 left in her bank account. How much money did she have to begin with?



A new sports car costs £105,099. After 3 years, it's value is reduced by £47,520. How much is the car worth after 3 years?

1 mark

13 8 - 2.34 =



The prices in a cafe are shown in the table below

Food item	Price
Pizza	£1.75
Chips	95p
Salad	£1.36
Burger	£1.43
Hotdog	87p

Jake buys a hotdog and a salad. Audrey buys a pizza and chips. How much more does Audrey spend than Jake?

2 marks

After his birthday, Carter has 5,238 football cards having received 257 cards from his Gran and 93 cards from his brother. How many cards did Carter have before his birthday?

This table shows the number of visitors to an art gallery at different months throughout the year.

3 month period	Total visitors	
Jan - Mar	42 371	1
Apr - Jun	60 158	
Jul - Sept	98 044	
Oct - Dec	77 108	

How many more visitors were there in the last half of the year than in the first half of the year?

		1	
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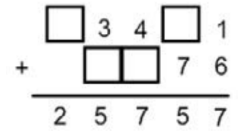
2 marks

17 113.26 - 28.5 =

18	7,205,415 =	+ 4,923,807	

1 mark

Fill in the missing numbers to make this calculation correct:



1 mark

23,672 more people attended the Star Wars exhibition this year than last year. If 216,479 people went this year, how many people went last year?

21	A farmer has 42.6kg of animal feed. Each day he uses 5.75kg for his cows; 1,950g for his hens and 2,425g for his sheep. After 2 days, how much feed will he have left?			
		2 marks		
22	The word office we simple 1 227 401 letters in December			
	The post office received 1,327,401 letters in December and 864,058 letters in January. Estimate the total number of letters received in December and January?			
	a) Estimate the answer by rounding to the nearest 10,000 first.			
		1 mark		
	b) What is the actual total number of letters received?			

The table below shows the average temperature in Antarctica at different times of the year

Time of year	Temperature (°C)
Jan	-25
Apr	-1
Aug	12
Dec	-22

What is the difference in temperature between January and August?

1 mark

Jamie has to drive 327.3 miles to Wales and then a further 186.9 miles to Devon. During his drive, he stops for a 10 minute break after 293.4 miles. How many more miles will he still need to drive to reach Devon?

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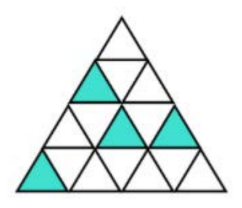
Ella goes on a shopping spree and buys a handbag for £126.58; headphones for £37.25 and a pair of sunglasses. She had £200 to spend and now has the following left in her purse:

£10 £5 £2 50p 20p 5p

What did she pay for her sunglasses?

_	
1	

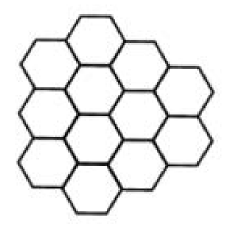
What fraction of the shape is shaded?





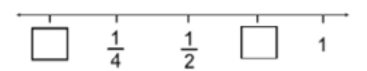
1 mark

Shade in $\frac{2}{3}$ of this pattern



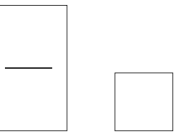


Write the missing numbers on the **number line**





Write this fraction in its simplest form



1 mark

$$\frac{2}{3} \times 6 =$$





1 mark

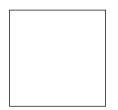
Put these fractions in descending order:

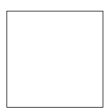
$$1\frac{3}{6}$$

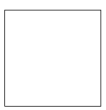
$$1\frac{3}{6}$$
 $1\frac{1}{12}$ $1\frac{2}{3}$ $1\frac{3}{4}$

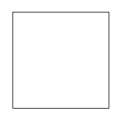
$$1\frac{2}{3}$$

$$1\frac{3}{4}$$









1 mark

 $\frac{9}{15} + \frac{4}{15} =$



Find $\frac{3}{10}$ of 360ml



1 mark

 $\frac{2}{3} \times 6 =$



1 mark

Frankie has $\frac{7}{8}$ of a pizza left. Perry eats $\frac{5}{8}$ of the pizza.

How much pizza has Frankie got now?



Write 0.16 as a fraction



1 mark

$$\frac{4}{9} + \frac{2}{3} =$$



1 mark

39 7.63 x 8 =





$$\frac{1}{4}$$
 0.5 10% $\frac{7}{10}$ 15% 0.2



1 mark

Find 35% of 780kg

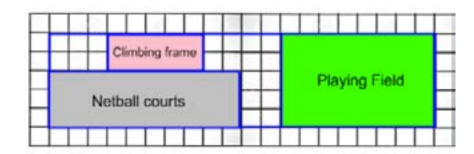


1 mark

$$\frac{7}{3} + \frac{9}{14} =$$



Look at this scaled drawing of a school playground



a) What percentage of the playground is field space?



b) How much of the playground does the netball courts take up? Write your answers as a fraction.



c) What amount of playground is taken up by the climbing frame? Write your answer as a decimal.



1 mark

 $3\frac{2}{3} - 1\frac{3}{4} =$

There are 31 children in the class.
Tia says, "40% of the class are boys."
Is this possible? Why? Why not?



46 <u>3</u> ÷ 5 =



1 mark

At the sweet factory, 3,600 sweets are made each hour. $\frac{5}{9}$ of the sweets are lollipops. 20% of the sweets are gummy bears and the rest is chocolate bars. How many chocolate bars are manufactured each hour?



During a sale, prices were reduced by 20%. If Jack paid £132 for a new phone, what was the price of the phone before the sale?



1 mark

The population of the UK is 65.215 million. The population of USA is 5 times this size. What is the population of the USA? Round your answer to 2 decimal places.



1 mark

Pippa had some money. She spent $\frac{1}{3}$ of it on a new pencil case. She then spent $\frac{1}{2}$ of what she had left on a new set of pens. Her pens cost her £18. How much money did Pippa have to start with?



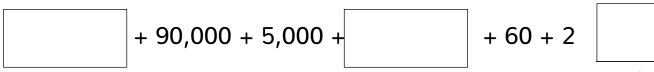
51	Write the number three million, twenty five thousand and seventeen in figures.		
		1 mark	
52	What is the value of the digit 7 in this number? 370,423	1 mark	
53	Write this number in words: 8,001,500		

54	Write down the value of this Roman numeral
	MMCDXV



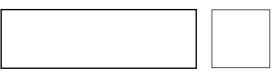
1 mark

295,362 is partitioned (expanded). Fill in the missing numbers:



1 mark

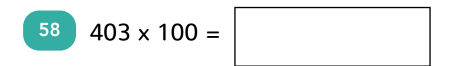
What number is exactly 40,000 bigger than 1,120,107?



57	Write the number that is 300,000 less 8 million



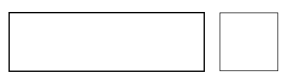
1 mark



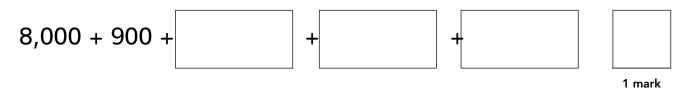


1 mark

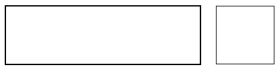
What is the value of the digit 3 in this number? 405.12<u>3</u>



8,902.55 is partitioned (expanded). Fill in the missing numbers



The population of a country is 7,350,361. If it increases by **800,000 over the next 5 years**, what will be the population in 5 years?



1 mark

How many times greater is the value of the digit 8 in 8,423,025 than the value of the digit 8 in 3,086,504?

63	Place these numbers in ascending ord	lei
	5	

101,111 1,011,101 100,999 110,001



1 mark

Insert the symbol < or > in the missing space to make this statement correct

-27 -16



1 mark

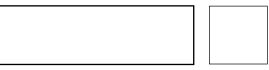
Which number lies exactly halfway between 21,033 and 21,039?



66	Round 5,829,051	to the nearest 10,000
----	------------------------	-----------------------

1 mark

How many times smaller is the value of the digit 2 in **578**,**209** than the value of the digit 2 in **256**,**414**?



1 mark

68 Circle two numbers that add together to **equal 0.45**

0.4 0.5 0.41 0.05

Order these numbers in descending order

4.01 4.6 4.16 4.101



1 mark

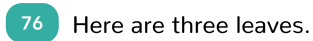
70	905 ÷ 1000 =	
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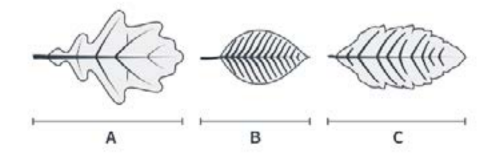
1 mark

71 Write the number that is **exactly 3 less** than ten million

72	Which number lies exactly halfway 18.7 and 18.8?	between	
			1 mark
73	What is the difference between 40	3.6 and 403.54 ?	
			1 mark
74	Round 35.72 to the nearest one de	ecimal place	

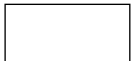
75	What number is exactly 0.005 greater than 423.096 ?						





Write <, > or = to compare the lengths of the leaves.

Length A



Length B

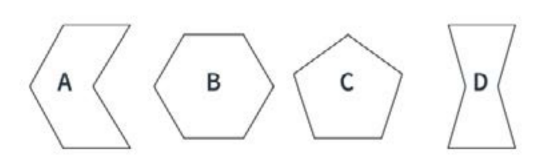
Length B

Length C



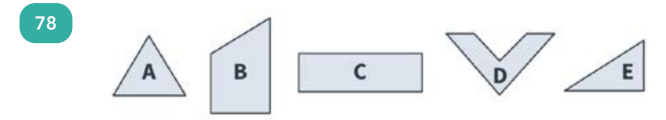
2 marks

77



Which of these 2D shapes is not a hexagon?





Which of these shapes have vertical line symmetry?

1 mark

Name of 3D shape: 2D shape on its surface:

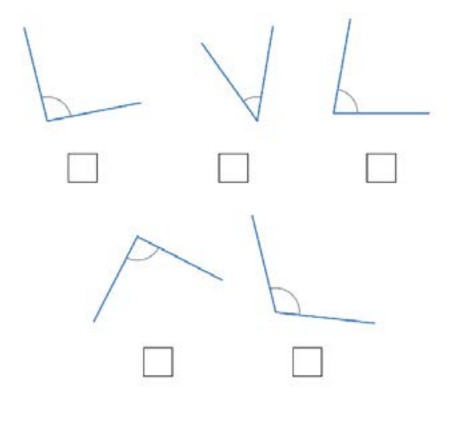
cylinder square

triangular prism circle

cube rectangle

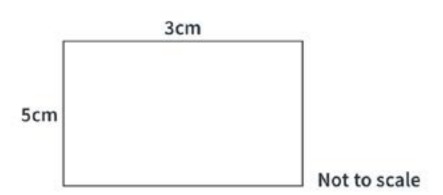
Draw lines to match each 3D shape with a 2D shape that appears on its surface.

Tick the angles that are greater than a right angle.



1 mark

81



Calculate the perimeter of this shape.

cm

25	KS2	SATs	Questions:	Shap	эe	and	Ang	le
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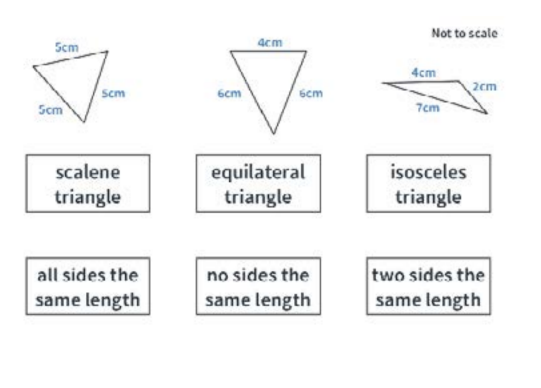
82	Complete the sentences below by putting a number into the boxes.					
	Number of right angles in a half turn:					
	Number of right angles in a full turn:					
	Number of right angles in a quarter turn:					
		2 marks				

Write one quadrilateral name in each part of this diagram.

parallelogra	m	square	rhon	nbus	rectangle
	All	sides are e	equal		t all sides re equal
Has right angles					
Has no right angles					

2	marks

Match up each triangle with its correct name and property.



A rectangular sticky label has a width of 7cm and length of 12cm.



What is the perimeter of the label?

cm

1 mark

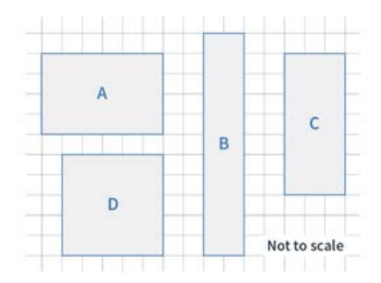
85

25	KS2	SATs	Questions:	Shap	e and	Angle

86	Fran wants to make a rectangular enclosure for her rabbit to run around in the garden safely.		
	She has 20m of wire fence.		
	The length and width of the rectangle must be in who metres.	ole	
	Explain how Fran could find all the possible rectang she could make using the wire.	les	
		-	
		-	



Four pieces of paper are placed on a 1cm square grid.



Complete the table to show the areas of the pieces of paper.

Shape	Area (cm²)
Α	
В	
С	
D	



A room has an area of 24m²

Tick all of the dimensions that the room could have.

A) LENGTH = 6m, WIDTH = 4m



B) LENGTH = 6m, WIDTH = 6m



C) LENGTH = 10m, WIDTH = 2m

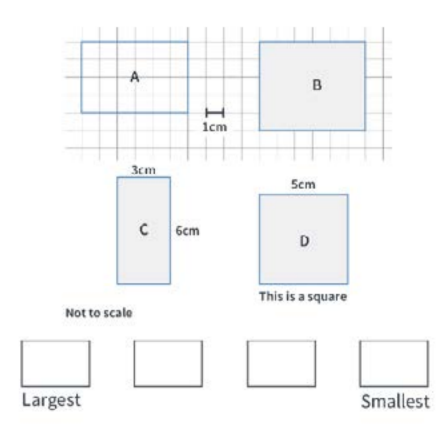


D) LENGTH = 8m, WIDTH = 3m



1 mark

Write the letters A to D in order of size, from largest to smallest area.



A square is

90	Complete these statements with the words always , sometimes or never .						
	An octagon is		a regular shape.				

An equilateral triangle is an irregular shape.

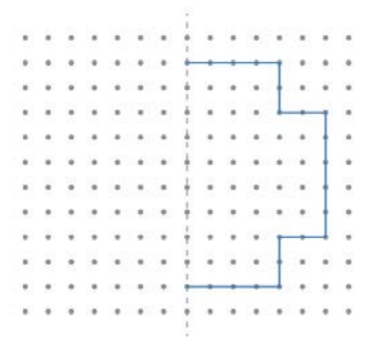
a regular shape.

ı	
A rhombus is	

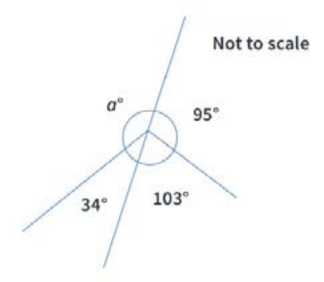
an irregular shape.

2 marks

Complete the drawing so that it has ONE line of symmetry.



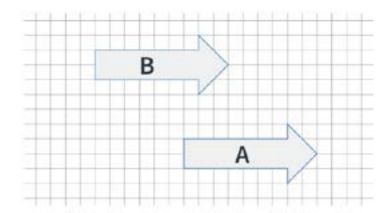




What is the value of angle a?

1 mark

73 These two arrows are identical.



Complete the boxes to describe the translation of arrow A to arrow B.

The arrow has moved



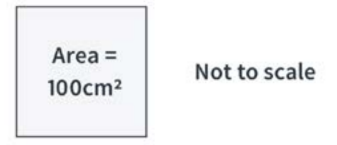
squares up

_		
L		

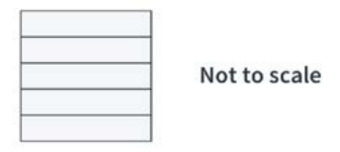
1 mark

squares to the left.

The area of this square is 100cm².

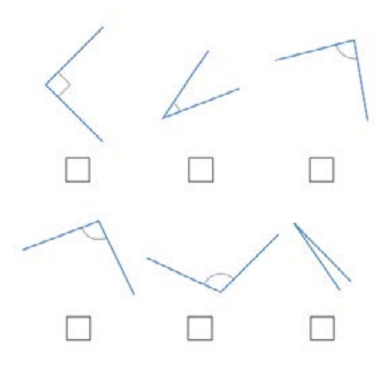


The square is split into five identical rectangles.



What is the **perimeter** of **one** of the rectangles? Don't forget your units.

75 Tick all the acute angles.



1 mark

Tallulah has drawn a rectangle.

The length of the rectangle is double its height.

The height of the rectangle is 6cm.

What is the area of Tullulah's rectangle? Don't forget your units.

97 Finlay is playing a big game of snakes and ladders.

On his board, there are 13 squares in each row and 15 squares in each column.

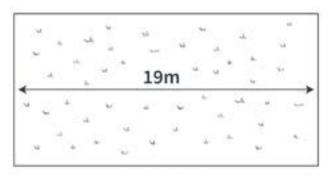
How many squares are there on the board altogether?



1 mark

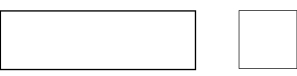
The area of a farmer's field is 703m².

The field is rectangular. The width of the field is 19m.

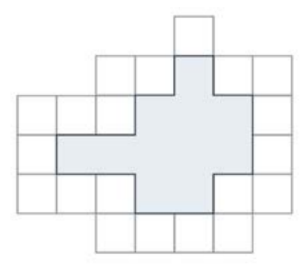


Not to scale

What is the height of the field? Don't forget your units.



99 Here is a set of squares around a shaded space.

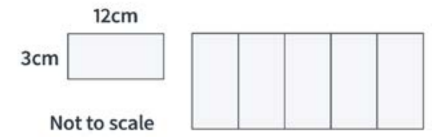


What is the area of the shaded space?

squares	

2 marks

100 A large rectangle is made up of five smaller rectangles.



What is the perimeter of the large rectangle?

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